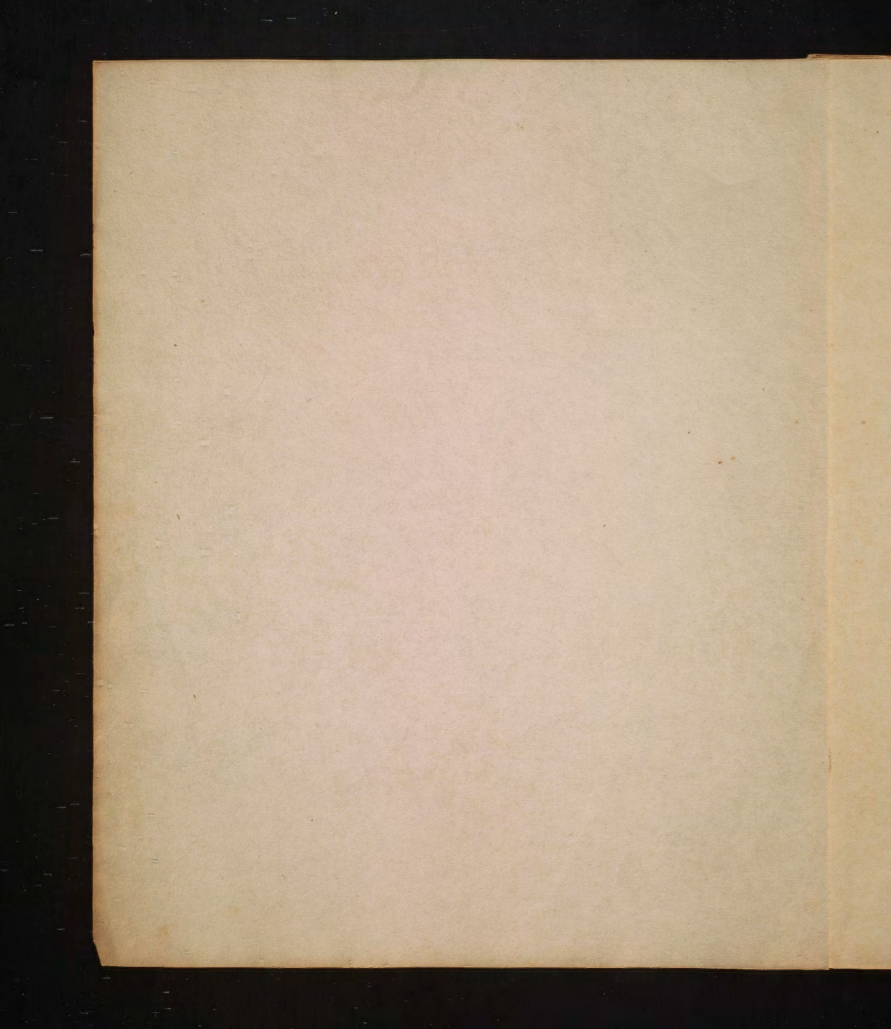
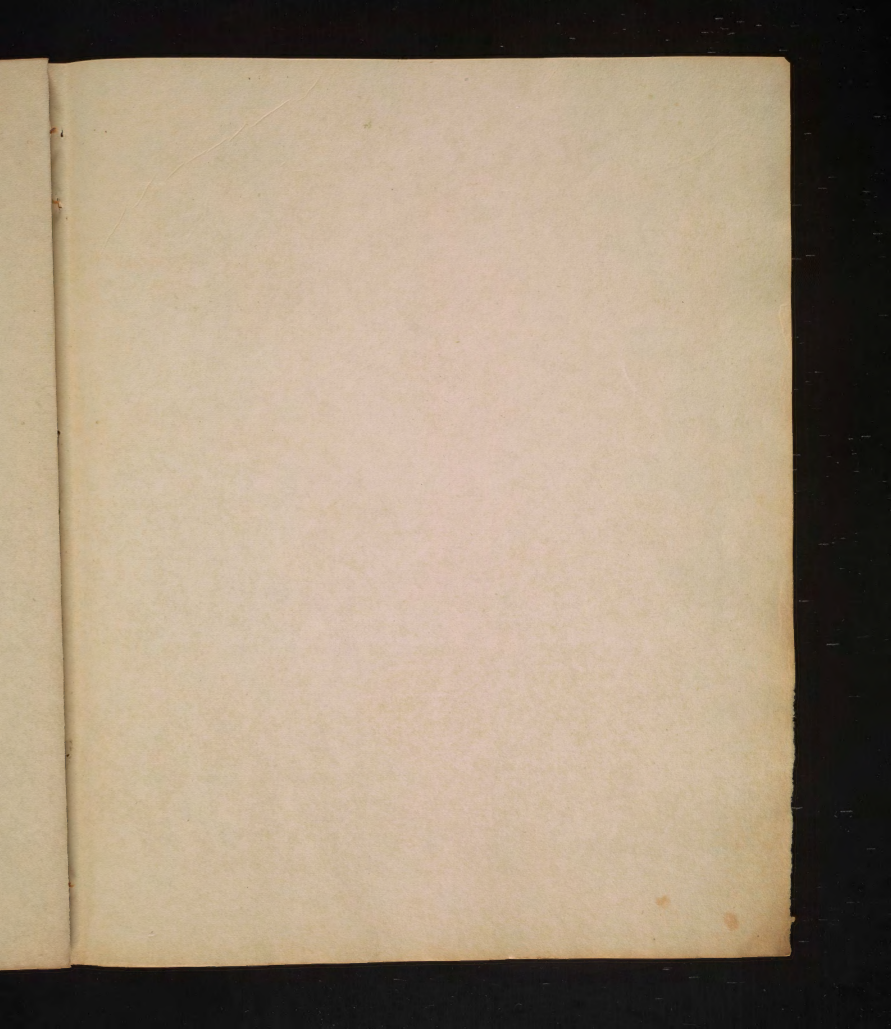
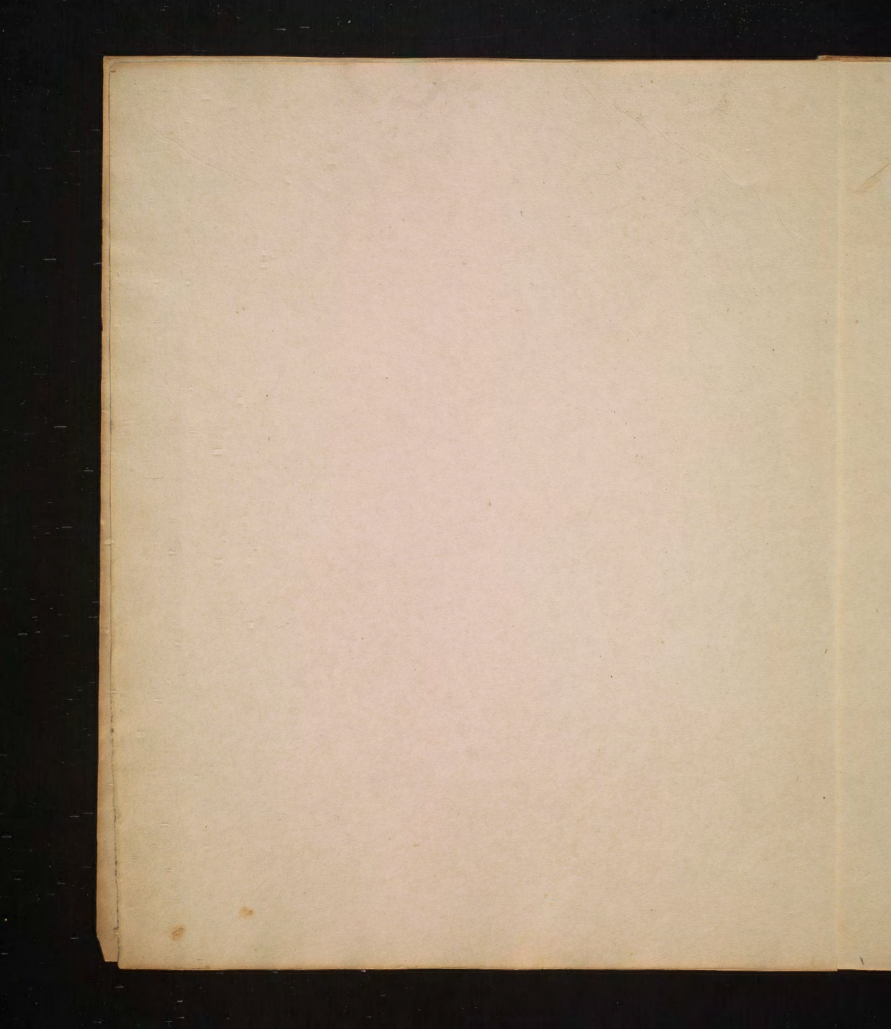
M Essay, am The Modus Operandi of Colob 1340 Tamuel Morry of Winimia Me think our fathers fools, no view me grow; our wises sons, no doubt, will find as so.



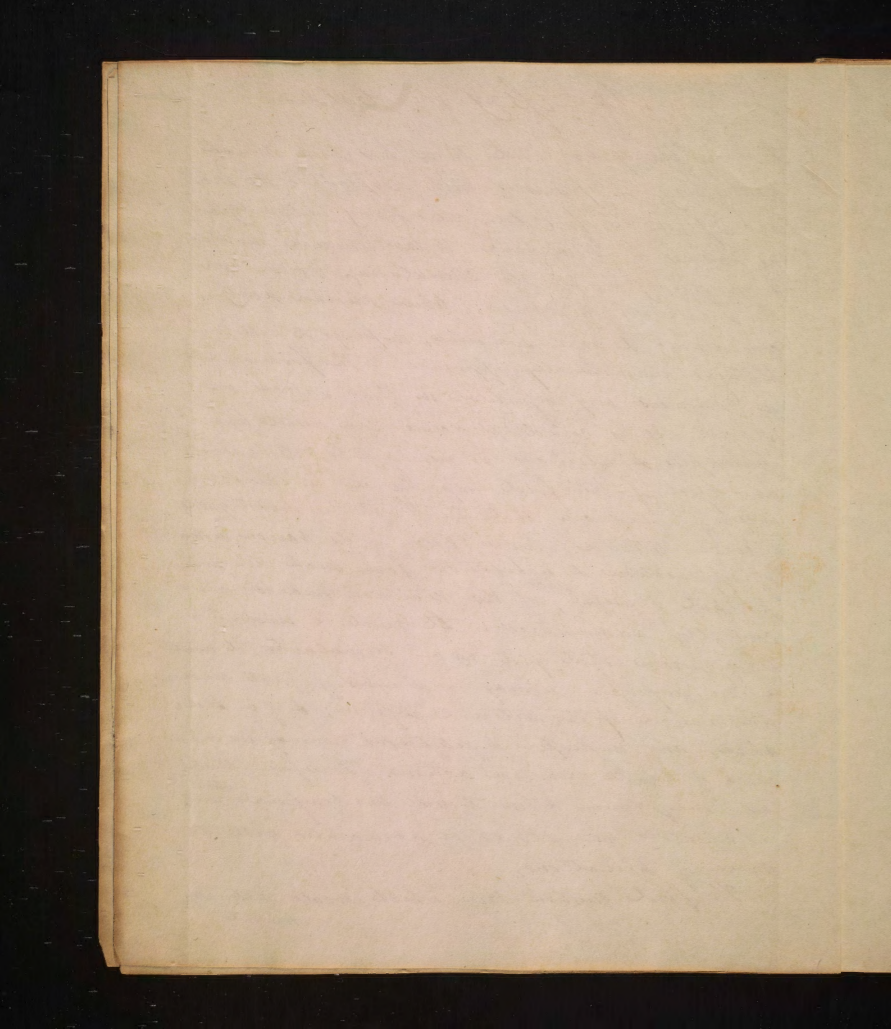




An Efsay on bold

For a few years past, there has been much controversy in opinions with respect to the modus aperandie of Cold; one party be living that it acts as a thinestant to the animal machine, & prescriting it for its plimulating homes in The dreatment of diseases; While another honly, considering it as a sexative, implays it with intentions diametrically opposed to the former, & in Discases very dispinitor in their natures or Clages. As no correct practice can result from principles of intentions so discord ant, it be comes an object of the first importance in the fireinco of Mucicin, that the Truth be invistigated, I were detected, fince Cola in its harrows modes of application of exhibition forms such an in-portant of uneful of the materia mexico, when coverely administered. It must be wident to very person, that if it is a stimulant, it must be an improper rumay in xiseases of great morbid action of the artical system; Ly a ledative, an improper of deletinous reme my in dis = cases of weak mortion action. Therefore that we may know when it will he beneficial, and detrimental, we should be acquainted with its more of Operation.

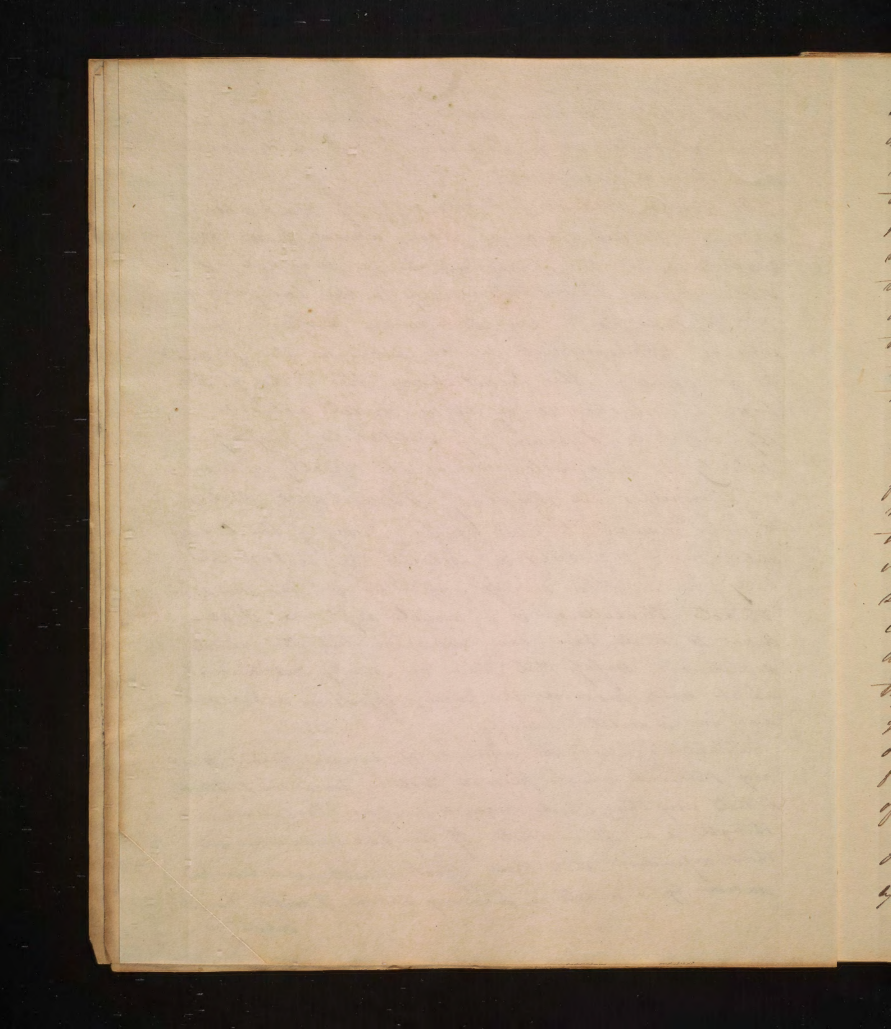
The first question then which would naturally present



percul itself to our mina, is, whether Cola is a Stimulant or a Secrative? I shall answer that it is a Secrative.

as much confusion, I difficulty of comprehending a writer's meaning, home arises from the ambiguity of the turns which he may use, I Shall define stimulants many in the language of Dr Barton, to be any Sutsternes, property, quality or circumstance which increases the fuguer -Cy I force of the Circulation, The heat of the body & nervous energy by a direct action. My hearters, I mean my futstance, property, quality or licumstance which directly reduces or diminishes the effects of Stimulants, thatis to Lay, reduces the face & prequency of the cive culation of survivishes or atsteads the heal of the body, or in other words, any thing which can ab-That themule, or is a wind supteur. I alhad to what have been denominated the direct sexatives of crufely that there are many substances which will produce the above offects in a hearnday or indirect manner.

Attimulants have been defined by Reveral Authors to we any statistance which produces Motion, sunsation of thought, I that may thing which Moduces Motion, sunsation, and thought, is a stirmulant. If they has included in their definition, that these effects must have been hered duced by a direct or primary action, I could have



in tro general, ambiguous of inacquition as it plans, is tro general, ambiguous of inacquite, of I might have added, incorrect. It has in my opinion, laid the foundation of much voice of has afforded to principal arguments to the advocates of the pline = plating from of cold. If the aims affinition new to be allowed, there would be no such a thing in platine as a direct headines; for where is the sectative when extendes to a culain sugges, that any not produce motion, Suration on thought?

bony one will advict that store teting is so direct seatine, of mornes seatine affects upon that aminal from which the blood is astracted; but who is so igwhent as not to know that if it be estimate to a contain degree, that it will produce the most howviful motion, of me have my reason to believe,
sunsation of the most disagreeable nature of the
concernity of this remark is strikingly illustrated in
animals which are blood death. We first observed
the force of the circulation to be aiminished, the
general thingly to fail, but the successor by siotent of convulsive motions of doubtless the most hoise
ful survations. There are all the effects of the want
of the natural thinseless of the bloods.

Tations experienced by those who have been bled on-

who has not experienced Themselves the most unpleasant surations, from the loss of such a guan tily of blood as to produce fainting? mome will his itale in saying, that The above motions & sine vations were not presenced by the airest action of a thinnelant. again if an animal be placed under the recirer of an air Jump, & The air be whairted, we shall oboro the same effects as just men tioned from the loss of Blood; yet no one will arry that the atmospheric air is a turnulant -to the said animal, or that its atstraction or ainimitation is a sectative or abstractor of this. The food which we daily receive, affects a large portion of the Tunulus necessary for the

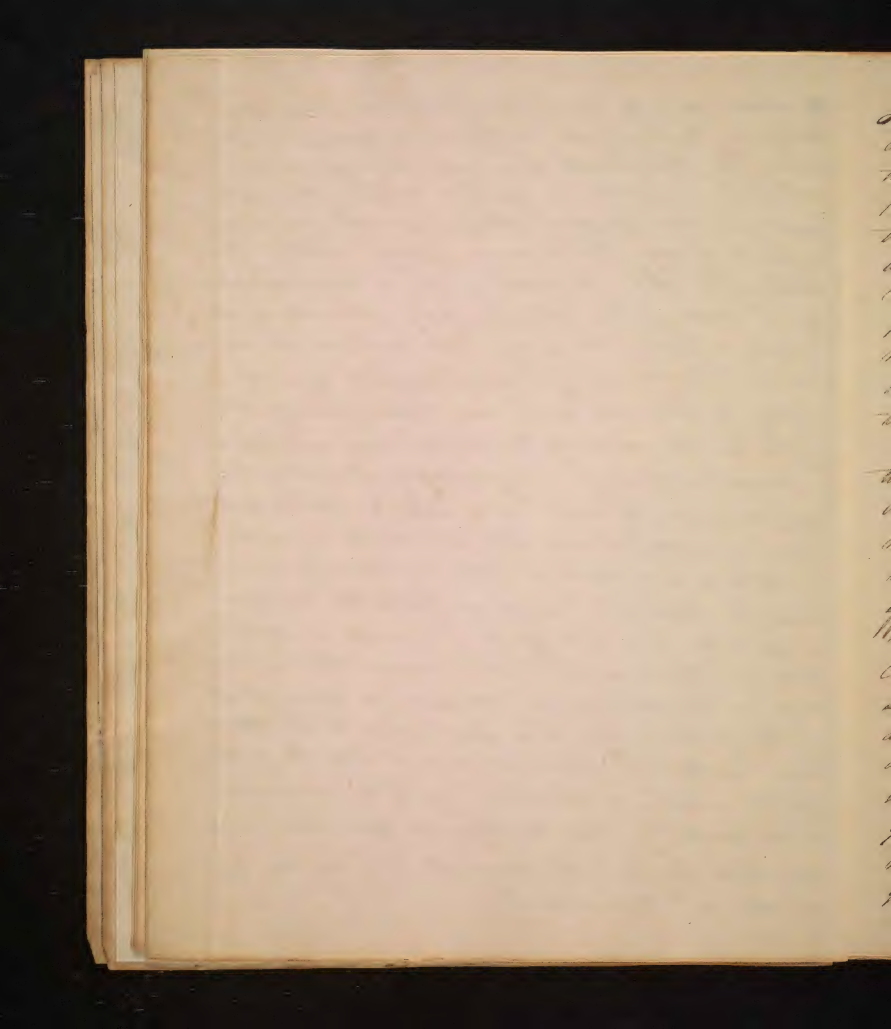
large protion of the Flimulus necessary for the animal acomeny; — it is certain that if the gume tily or quatity of this be diminished, its effects much be diminished, its effects much be diminished, that is to say that atstituted in a depteter or sea aims to the animal system in reducing the force of the circumstation, the heat of the body to, in proportion to the degree of the atthement. But if this atthement to the degree or becomes what is easily, farling, me shall find that a mortion excitement with take place, the whole system for a short time professing suternatural things,



and accompanied with The most parinful suration. The pain of Hunger is so severe that it is said to submit to no Laws, we yield to no restraint. It is a familiar observation of mititary characters, that the qualit cowards become have new by fasting. The stringth of the dim is dain to be small increased by hunger, I becomes perocious. Is it not reasonable to conclude that the suration of motion from the application of core, an produces in this some manner from a deficioney of Flimalus, when we replace that crea is only the alsence or deficiency of heal, or regreation Capacity for heat, & that heat till is a Minutant The same phone mina take place with rus heel to every the acation in nature if they be extunais for mongh. From the above facts we see that one -Tim & pour ation in as much the offeds of a suficion of the matural of heat the quantity of themulis, Var they are of the direct action of Then weres. It would appear from home, that The annual acouring reguined a cortain proper = tion or quantity of termulation for the pur = formina of its healthy operations, I that on spays or deficiency of Stimulus non equally delite rious, & ignally perductive of mater actions.

At he 12 12 pu. a. The - by Ja Si theo de 13 de L in ea the service on

At much not be understood that I think they produce these offects in the same manner; tut while the threatants produce motion & sensation by a direct & officipie action, they are produced by sed atives in an indirect way, or by a want of any peculian a Mucific action of this own. In instance, when a large quantity of blood or any other necessary structus is at = Thatter from the Body, The motion & sen-Jations thence wising are the effects of a cuficiency of thimmely, or to use the words of De Thusto, are produced by the never bring airented from natural action by a reficiency of Tunulus. In This manner, I think it is wident, that a qual deque of cold, or any other heading, produces motion I simulation, & have courequally bun consiacro timulants, when in fact the sensation I motion were the effects of a want or defici incy of Stimulus. I les the blood in the about case is un doubtedly a through to the different ports of the body, so in proportion to its obstrase thow must the themalation or excelement of the hystem which is produced by it, be diminished, & consequently The motion of sensation which are thus produced, cannot possibly be the effect of primulants...



I have said above that secretives were atstract on of themales, or airect depletons, I shall now say that I believe that they all are negative agents, proporties or gualdies, I prosuce no specific action of their own, by acting upon the excitatility as this ulands are supposed to as. Benishedow, Atstinuo, rich to, which are acknowledged to be seathing, from the body it thus megatively by atstracting themales from the body it thus similarly by atstracting the excitences to proposition aiminishing or recurring the excitences to proposition

the know that cold is only the attime, or atshare toom of heat I consigned a migative property a power or, I can possess me positive action of its own tate much migatively only, by abstracting or aiminishing heat. I thus rum one the effects of heat, or which estate to contrary I different from those of heat. If which is admitted by mysee Cold or the assured a abstraction of heat, must be a sea who, I manifeld headier whole in proportion as it diminishes the stimulus heat itself. That I may be a state cling the stimulus heat itself. That I may be a species of heat, by asstracting the stimulus heat itself. That I may be assured by acques of heat would be applied to the system of more clearly understood, suppose that I make the application to the system of more of cold be applied, or the heat, more con-



= ruelly speaking, be reduced 45 degrees, tho ex= attement must be reduced in the same propos tions, that is to to degrees; I so in proportion to The reduction of the heat or the application of The Cold, will be The reauthow of the if -In ottawn a covered knowledge of the operation of Cold, I think it would be sufficient only to take a view of regilation in the winter of the shring. what laws the life less appearance of regitation in Winter, I what the lively recome of Spring P-no one will pretend to say that the former is caused by the structations operation of Cola, or the lat-Two by The sectative power of Chat. we daily we life it cited in regitables in its most perfect I regovous stato, by Means of a stone rooms, or as warm house, in the winter peason, when there are not the smallest symptoms of begitations in limitar plants which are exposed to the cold of the Winter. The tranch of a dree should find its way a begorous & levely state with respect to growth I beget ation in The warm hearon, it willowemain in this state for a considerable length of time after way other parts of The Tree exhibits



not a lingle high of regitation in consequence of the winter's Cold. Or should this hands be withouted into a warm stone room in The math of wenter when there was not the smallat sign of regilation in my hait of the Tree, we shall find that this tranch will soon vego tale I become as guew as it is in the midso Morning, while the tito of the true which is shed it popula to The Cola rumains in the same can = dilion in which it was mirrows to the introducenow of the ranch was the warm how how. Like wise when regitation is in a region state in the meant of enview, if the temperature of The atmospheres be considerably diminished, the rapid growth of regitables is immediately she offers, I if the cold be continued for a short time, They will be come pale I fanguis. This fact must be familian to svery one, & The cause must be as plain I as winter as the fact is familiar. From the above gads, I think it is incomto tilly proved, That cold cannot with any theme whating from whom regitables; but where is the line of autenation between regitables of animals? I be leve that Naturalists & physiologists gen = nally ague that they profits The some kind of lipo, of that differs only in acque of quantity. If

Th ne Ri be - to Con the po of in am f.e. an Ret th Mi Mot Ca cu This opinion be covered, The most matural of conned inference would be, that coes must exert a similar influence our animals as our regitar = bles, & consignantly Could took be a thimaland to animals as it is imquistionally took to beginethe as mit take notice of some of the effects of cold when applies to different Suriets of number. There we down the fame phenomena in the hobernating enrest, animals the which take blace with respect to regitables in the different hearons. They possess life in its most puried & active state in The warmer peasons, but gradually become more inaction a torpied as winter approaches, till mas a pyrapism of life remains. If in this looked. I appearably lifely tate, They be offered to a Moderate heat I This gradually muested, they will be come renamented, it in a strong time populs life as active I as reguous as they did before their state of hibernation. But if on the other hand, They be end dealy exposed to a gual degree of trate, That life which they properfice in a talent date will certainly be distroyed. It is widenly that the coes of the winter is the cause of this tarpidity, I the Remal heat is naturally the cause of the succuamy activity. bold in producing this state

of the property of in the property of the

of toyou, must when do it by wham ting the excitability by means of its except of themulating howor I having the system in a nonexcitable or Thiomm state, or must ad as a sexation by atstracting the necessary of tratural atmenters of heat, a consequently is citement, i leavens the system in an excitable a laxum place. If it were in the horizon of themulus, it, or to counts into ex outs much The rumaining small protion of excitabilcty; tul contrary to this, we know that if a qual deque of heat he applied, we wow a resqued of de-Thoying the life of the insect, toas, or minual to which it is applied. a fact thated by Dr. Prust in the course of his heatens you far to prove that cold is trat a truewhat to forms; to wit, "It is ascertained by expermouls L'is a fact familian to the Farmers of this Country, that a house requires & hours of Hay more in the hours in an open I cola thable in the wintwo, than he does in a plaber that is close and mans. A cutaw quantity of stimulus is always me = apay to be acting when the system for its will being, I if Cold more a throughout, the more senew to was, the left ford should be succepany to keep the system at its proper point of excitement.

in The The The to The 11-0 ul Mu ne in to 4 be m cu pe.

Is we not observe the same thing to take heard in the Inhabitants of Colo & northern climates ? They was a larger quantity of the most thimulating animal ford & Spirituous & formentes beginns, Than The Inhabitants of temperate & Bouthun Climates. The same thing is observed in warm & limpuale Climates in The different Reasons. As in proportion to the Colones of the season in warm climates, & The purity of the coes in protters Climates, do be find one ford & drinks more structating. Does this not arise from a deficiency of them ulus; I if Cold was a thoulant, would not the quantity of alimulating food & drinks to mapa: ruly arminished in the passer ratio in which the intensity of the cold was incuraged !-What is the cause of that difference of time which takes place in the appearance of the Calaneenia in warm I Coto Climates? We have very reason to believe that in proportion as the Females has been under the influence of thimblating papiers, conher ations, ford the, and in proportion to the warmith of the Climato, so much sooner do the Catamerica make their appearance. As very thing which the ales repeatedly & uniformly the perstim, has a time amoy in the porme rates to accelerate this ap = pear ance of the Cataminia, under Armilar cir -

Mr Ym La Jesemiah 1. The gost.

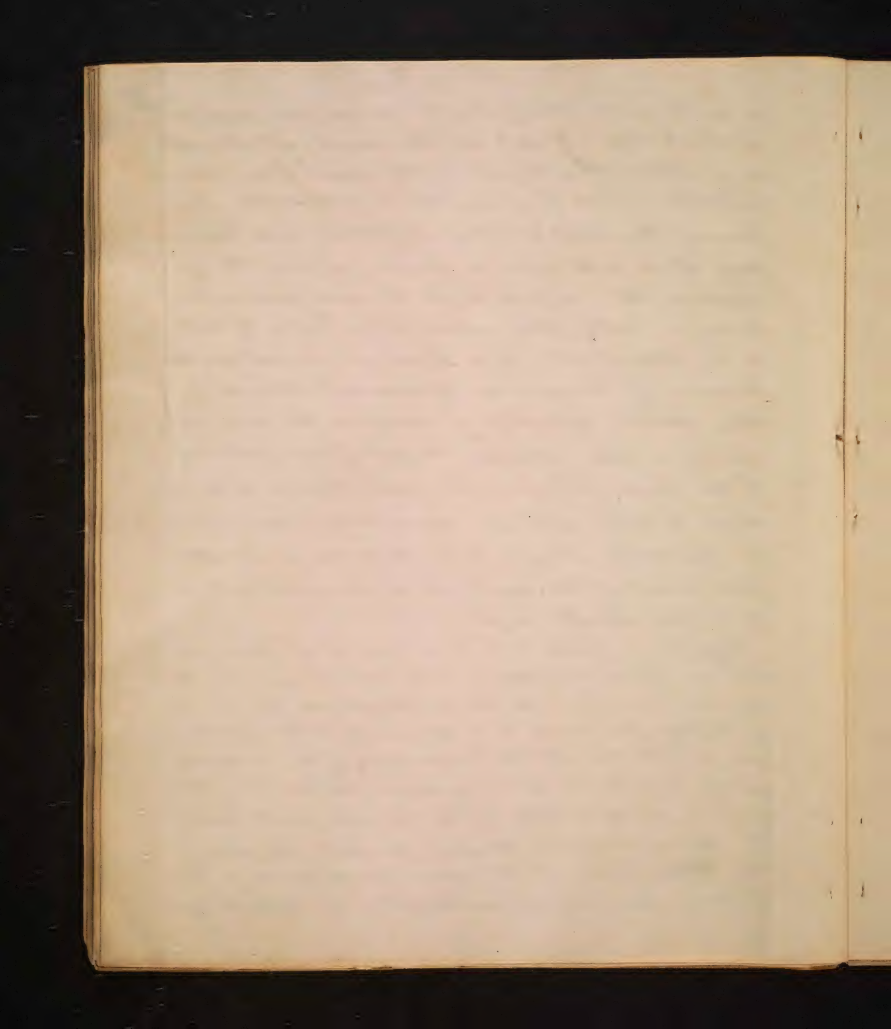
the to to 66 Co he for for gen can if con gra in The the 1,50

grades that that of the Cold to which the hand has been express, I if the temperature there be gradually increased, the life of the part ville them be some, I the pain will be very tripling. It is mident that the excitatility in this case is qually accumulated, I that very quite themalous should be applied to furnity and provide the applied

the fier

i weath from taking place; hence The treatment in Frost lites. If Colo in the above case had aded as a thimulant, the excitability would have been in houster instead of having been accumulated. The hain of the homo which is experienced from exposing it to heat after a previous application of snow or dee, appears to mo to arese from a time porary o local Rhumatisms of the hours. If colo be a stronal and, how shall we account for the buguing of Theumatism, Dummonia, Catavit, L other a cuto of inflammatory diseases in the winter of Maring, on from Andam Thanges of the weather? If the home be exposed for some times to such as de que of heat as it can conveniently bear, I then be sudanly plunged outs cold pater, we shall have now of the symptoms as above mentiones, re in a my small degree.

the horse, to present the excitement at its natural the horses, to present the excitement at its natural at healthy stommans, I causing activity nature by action and author by action has attraction; tet the temperature of the rooms to parally reduces to such a degree that the life of the hatitut should be took by his fruiting; what would to the plant the plant mines exhibited from the first mountains of the themperature of the rooms, till the seath of the horses? The pratural excitement of the acath of the



15

= tim would be reduced, the heat of this body diminisher, I the whole tital therapy finally extauster. the shall find no increase of excitiment through this whole course, not a solitary symptom of a putermaterial quantity of thimmeles acting whose the segstime. Suppose that after this Colo has bun consideraby increases, it should be And dealy reduced or alphactes, what would then loke place P- the excitability being ac Cumulated by a deficiency of structural, the natural histo of the coom would then act as a powerful tunnations, the full would become excited, the head much moreand, I the shin wrate afrum the inflammatory blusts. This much have her obreved by way one in a left aregue, who after exposing his face in walking to the wind in Cola Mathin, And amy turns his back toil, a win a warm room. All Stimulants will a applied anadery & excepie in quantity or quality, in which care mumiciale prenteation or death may be produ-(1) incurre the force of the artiral signer & heat of the body; but we know that cold moder wie -This of this offers, Mongt it be incurased from a my moder ate to such a degree as to be come ex= tremely pumpul. This is peon & by many of priming which have been made for that purpose, tut which are mealefu for me to relate. If coen did really act as a thimulant primarily, I think it is rifficult to concine how any horson could purp to death; before this could happen, the argue of



le a qual thinneland, I would then increase the artinal excitement I consequently the heat of the longst
thus prevent the person from freezing. But the one
thany of this, I believe always takes place, the hules
continually becomes more weak a feeter as long
as the color is applied of the hist grade ally disminishes until the importunate victim is em-

cares of affression, to has been infered that core was a thin plant, that is me of the there infered that core was a thin plant, that is me of the there was a comment in opthousand to the thindaring house of est; for my thing which has a tendency to increase, instead of deminishing or arthacting the quantity of thinules, hose aince tendency to read this disease more fatal a difficult of ano. I ful confident in Saying, that is a fit of apoplery more could not lafety ments no of thindaring rume airs, or confine his hatint to a narm I close room. If then the lating rumed in a part of thindaring rume airs, or confine his hatint to a narm I close room. If then the late to a many a pack cases, it must not by alshading and a portion of thindus as to punit the agetion to reach I not by any thinnel sting action of its owns.

as one of this best rune dies in local inflammation, when he would pish to that a stop inflammation, on I purious supportation, I think me would not



make use of stimulating applications. If coes is a stimulant, I must confes that I am ignorant of the intention with which it is used in There cares. The How ciating pain, high delicism, restless mis, 2 watchfulness of Phrenetes, are often reclused in a short time by coed applications to the hear, or wen by the ving the head, relief has been ottained; - the must be familian to the youngest medical student, that very thing which trimulales was a tendency to incurate this discore, I that blood liting, coro applications to the hear, I very other defile les, are the proper rumedies for it. Mut if cold acts as a stimulant in this case, it punt be admited that it acts intruly aifforest from any other stimulant with which wo an acquainted. In all inflammatory fevers, as small fort, mis-Ales, Theumalism M, cola in some shape or other is one imaluable runnery; but I would wenter to affect that us one at this time would think of using throughouts in the inflammatory stages of there wiseases- But very praditioner must have up pinen as the beneficial & heather effects of coes in fetido discoses inf on inflammatory typo. The hain produced or arising from the applica-Thow of Calo, has been considered as a throng ange = much in favor of the throulating power of Cots;

but from what I have said above, I think it



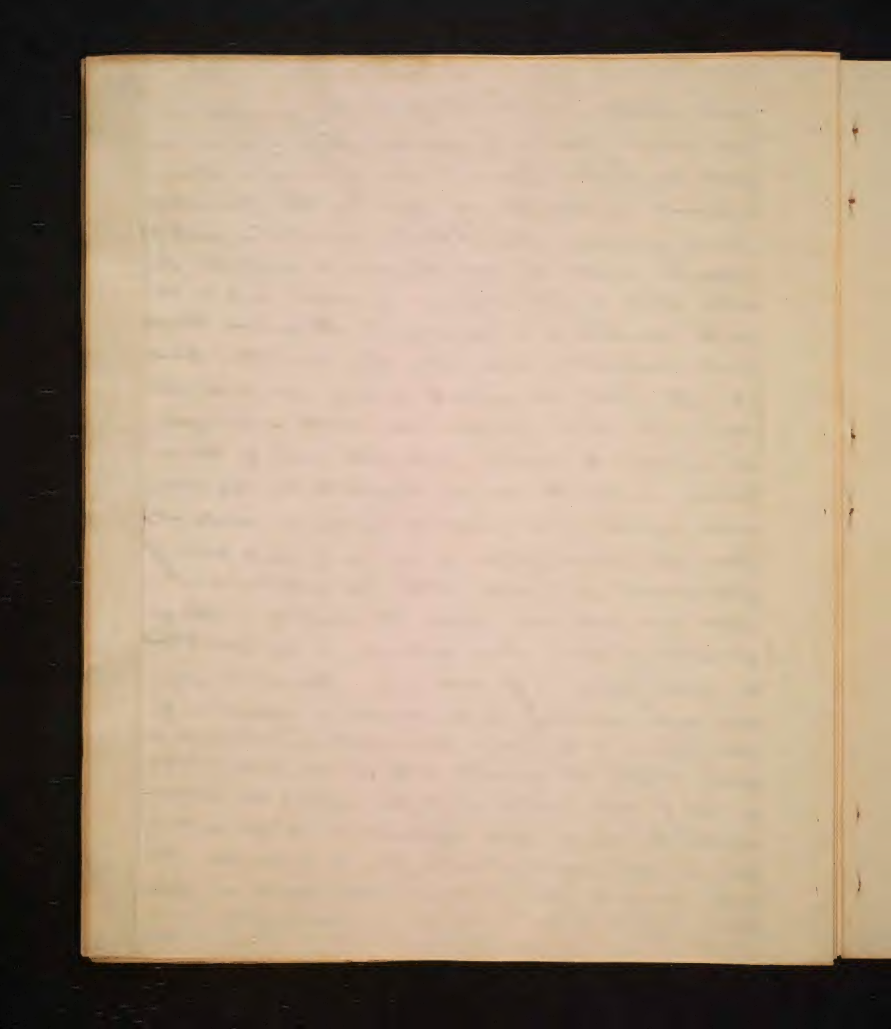
is winter that have may win from a deficiency as well as from our except of plineless, or to use the words of D. Pust, that the news are diverted from their proper action by an atstraction of their perper There were I thus produce haw, in the same man= no as we have sur arias from profuse blood tit-Iwere. We know that head always timas to an equilebiens, I that when cold has been applied to an external part, its temperature is dimensted I its pacilability accumulated; May not the intunal hear having a tendency to me equilibrium, fly to This oftenal part whose heat has been aiminished, I then acting whom its accumulates it citability, produce pain in the some manner as heat externally applies ? This opinion during some protatitity from pain being caused by such a degree of Color as is capable of Anadenty reduce ong the hear of the part to which it is applies, or its application being As long continues as to distroy the equilebrium of the surface & the more internal parts; I that the hair ceases apter the application of the cold has been contime us long mongto to being the external & intronal-parts meanly me are equilibrium. That the cepation of pain does not defund whom our exhaustion of Sunability & excelability is wident from



The serve of a cuto pain which is causes by approaching mean a fine. This has been often no = tices in cases of frost tites. It is said that the flow of lars caused by the ofplication of a ball of buow to the cour, is a print of the Tour we way power of Cold. The pair aring from the strong, may la à stroit time cause a small menard of the secretion of the Tears; trub on we know that the whole efternal surface of the body is contracted by Color. The months of Those absorbered opening exlimally much partake of this general contraction, which together with that state of tooper which must areas from such no astraction of their moper de que of thunstation, I consequently a smaller quantry of thirds must be abouted. Thus the lears overflowing the Chuke or consiguence of the contraction I mactively of the pundo L'a crymalia, give the appearance of our augmented quantity of leave; tut that this now not defens when our incurrence = or home I action of the Lacryman Glows, is infered home all other Glands having their action related or aimenistica by Gold; uniternees the tale his in which the Cataracia make their appearance, I the amale quantity secretion at a timo incom Climates, - by of minutes of the funder it is former The sugotion is Elarais by Cola - I the since Tion of the distreles is performed with less ablusty



Cold weather. Toda, for a few years past, has been much used by several physicians in Enrope in dyphus Fine, I has offered a thing argument as thought by home, of the thinutation power of Cold, but I think militates agains the opin on which it was intended to supporte In what state of Typhus fever is cold uses, I we what Manner is it implayed? It has been through most beneficial when this skins was hot I parchis. It must be wident to very our that the dry I had the in This cased must depend upon on incuases & mortis of citiments; now if this are townous watermule com be haustated to the witerial systems by a resultive runnery, me shall ob = law the same offeels as by giving large avers of Shim whards internally. It the this intention could nation has been uses, hence the medity of the application of Cold bring continues a very whort have in typhus from. If cold is a stimulant, why is colo trater used only in the manner of afferior in byplus from ? of it was a stringlant, would to not be beller to tet the patient talky for on how a too in a tut of Cola water, or if this method was incoursewind, to make cold applications to the of newthis for some lingth of time, for me know that this most most unful in Lyphus fine. If I be continued for a considerable time



growth tractioned of the pyrtene would be the top a death would be the consequence. From this it of heart that no directly stimulating effects is obtained from the cold, I there is no horsen who would show the to fines the force of the circulation increases, as long as the application of the cold is continued in this disease. It is only after the application of the cold has been discontinued of the pyrten has time to read, that we is prime any of the plimulating theory of cold.

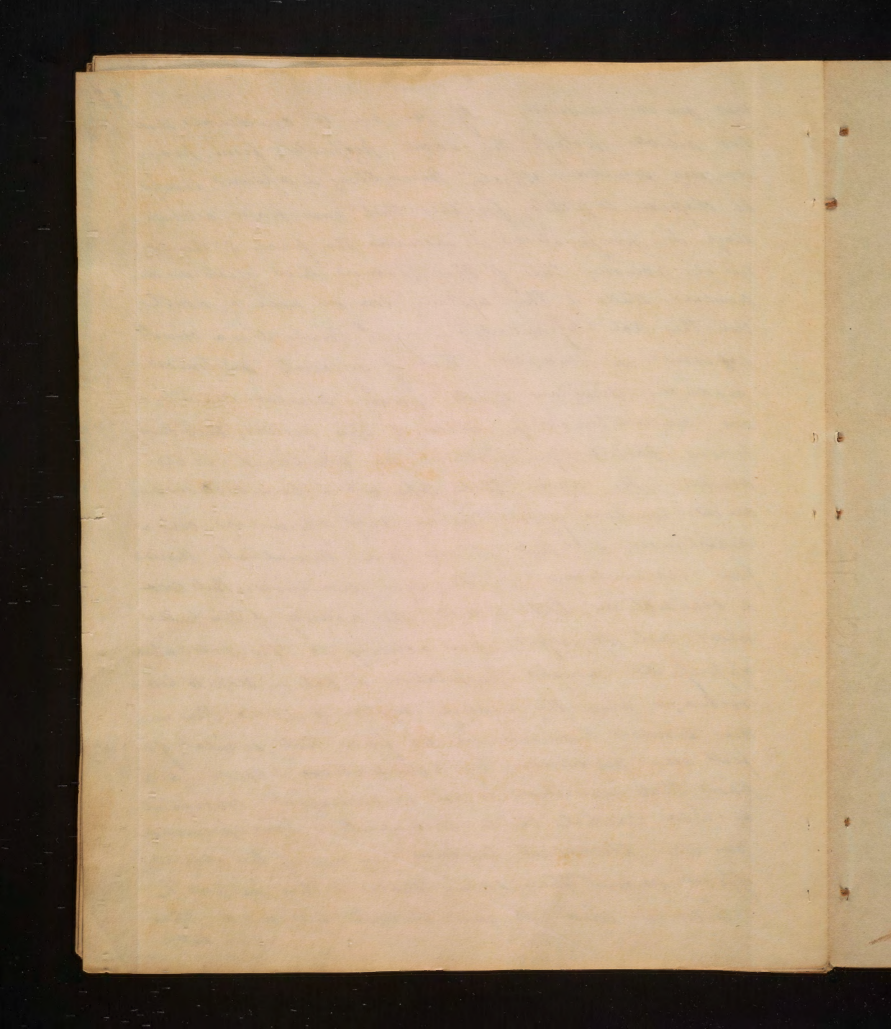
I now finular effects bring modera by cold and cortain thimal auts, Cola has thence been infered to he a simulane; the these similar offects hand been produced when the system has been in very definiel ar cir cumstances or different conditions; for instance, The cold talk of opine took increase purplication, I as openin is thrown to be a stimulant so much be the cold bath as is mornen the same Hech as opinion. But when we know that these him = ilas effects are produced in africular states of the system, it must be widenly that they produce these limitar effects by a dispinular mode of action. We know that cold knowe des this effect only when the system is 4 citia above par considerably; I I can senhow to say that no one would give opium or any other Minutail to produce or promote smaling, when the







was much excited. If we are to conduce that two articles profs of the same properties from proanding similar effects, Blood titing & apreum should be classed to gether, for they toth case pain, promoto slup I purpuation of increase the force of the artimal action; tat of they mound there effects in dissimilar states of the system, com we have a doubt but They act outsmilarly ? - I think it is a comed any com in maicin, that if different substances produce similar effects unan similar Concule = our, cucumstances, on states of the system, that then powers, properties or qualities are similar, & bice verso. Me know that opium I bem section poand similar effects under very definition in = cumstances, & that opium is a Thindaul, therefor venication must be a sea ativo. But Cola I here section tothe reduce The actually of the pulse when took of preper, give activity to the pulso when oppressed, morean perspiration of put a stop to himwhaques when the artical system is exceled; thus undu similar Circurus lources per fina that similar of = feels are produced by venesection & Cola. wo Know that remedian is not a structant, consequently loca Cannot le a stroutant. Don opinion any other throuland produce any one of the above effects under the same that of the system? Cola is some to geno thought I regor to the



bery; and it was do it unly two leptons has been offereped by heat? I was it not then as it only by atthacting a portion of the superature of the stringles of the superature. The I thus suffers it to react?

The various accounts of the butile acrived from cold in the most inflammalory discoss, leave no com to and of the sectation power of cold. 1900 as the advocates for the Atmentating howing cala account for the beneficial effects of Cola in these in flammatory circases? They say, "when imployed as a rume -My in their diseases, Cola though a direct plumulus to The Whin to which it is applied, acts inducedly as a Red alive to the artireal Rysterio. First, to Mans = for to the stew somewhat on the principle of blistering planters, a sugue of it citiment which that organ did not before posses; I be could, it acts the hart of an wacamb. In it is the genine wacamb of heat of which thus is a pretunatural & mortion accumulation in the systems of those latoring under pertilulal diseases. Its nacuation, thurson, or removal from the systim, must be allended with a leading offect." If the removal of the heat of the system to attended with sea aline effects, much not whatever removes the heat be a sea aline? - that in published & highly inflammatory fivers is a great irritant to the system, & though dough be the effect of the mortion ac tion of the system, it becomes one witant I keeps

Yi 2 Fefor F 16 Rush Papers